

REFERENCE NOTES:

MISSING SYMBOLS	Revision Level			Revision Record	Changed	Date	Approved	Date
NO MISSING	Drawing	State	Part	TREVISION RECORD	Orlangea	Bate	прргочес	Bute
SYMBOL NUMBERS	02.1	Design Release	-	SEE ECN# 014613	NHK	08/27/18	EJF	08/27/18

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSION) FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD SEE MATH MODEL FOR PRECISE TOOL PATH DATA.

2. DRAWING TO BE INTERPRETED IN ACCORDANCE WITH ANSLY14 5M-1994 AS AMENDED BY THE GW GLOBAL

INSPECTION REPORE QUIRE INSPECTION NOTHE INDIVIDUAL Units millimeters Tolerance defined on each dimension	RT TOTAL NO. OF	Approved He	NHK EJF	08/27/18 08/27/18 08/27/18 annlyton	Article/Type-No Title	2X 9 2X 5 ±0.15 TYP 8 +0.15 -0.7 AWING SUPERCEDES DELPHI DWG: 15504591 MOUN CLIP CONN PRODUCTION: Phase	Scale Project Nu 18-	2:1
INSPECTION REPOI QUIRE INSPECTION N THE INDIVIDUAL	RT TOTAL NO. OF INSPECTIONS REQUIRED LAST NO. USED The copyright of this drawing is reserved by HellermannTyton. It is	10 Drawn Approved	NHK	08/27/18	Article/Type-No	2X 5 ±0.15 TYP	Scale	2:1
INSPECTION REPOI QUIRE INSPECTION N THE INDIVIDUAL	RT TOTAL NO. OF INSPECTIONS REQUIRED LAST NO. USED The copyright of this	10 Drawn		3	Article/Type-No	2X 5 ±0.15 TYP 8 +0.15 -0.7 AWING SUPERCEDES DELPHI DWG:	Scale	2:1
INSPECTION REPOR	RT TOTAL NO. OF INSPECTIONS REQUIRED LAST NO.		16	±0.15 — ►	_	2X 5 ±0.15 TYP +0.15 30.88 +0.15 -0.7	1550459	1 REV 0
INSPECTION REPOR	RT TOTAL NO. OF INSPECTIONS REQUIRED	13	16	±0.15 — ►	A	2X 5 ±0.15 TYP	—	
INSPECTION REPOR	RT TOTAL NO. OF INSPECTIONS	13	16	±0.15 →	•	2X 5 ±0.15 TYP		
	1		1/	+0.15	A			
MBOL DEFINITION	,				A	(2Y 0)		
				+ - 1 1 1 V				
MBLY 15504592					<u> </u>			
ION FOR EXISTING	TOOLING MAY BE "F	PED".				2.55 ±0.15		
EFEREABLY VISIBLE	AT FINAL ASSEMBLY.			(16.66	5) 4	(10)		
ORATE BRAND TO '	RELOCATED ON AN'		₩ //// #	<u> </u>				
1.4 - 1.6 MM	2)X /) 9	5					
		(2X 5)	_		-0.4	11 7		
					+0.15	6).0.15		
HES, GATE VESTIGE	E, AND SOFT FLASH	· • •			2X 2)	21.7 ±0.2 -		
		•	-	2.5 ±0.15		7		
L DIMENSIONS AR	E IN MILLIMETERS.							
						ISOMETRIC VIEW		
		ON				V		
M AT MMC) DOES	NOT APPLY WHEN							
					~/			
CCVIACH CSHIP TI CEI	DLERANCING ADD JES AND RELATED A AT MMC) DOES FEATURES IS ESTA ATION TOLERANCE GED SEPARATELY, L DIMENSIONS AR ATEGORIZED AS A INCLUDING, BUT HES, GATE VESTIG HE FIT, FORM, OR I PER SPEC: S-QA-1 TH 1.4-1.6 MM DRATE BRAND TO FEREABLY VISIBLE ION FOR EXISTING	GED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITE INCLUDING, BUT NOT LIMITED TO, FLOHES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE PER SPEC: S-QA-10.3-9 TH 1.4 - 1.6 MM DRATE BRAND TO BE LOCATED ON AN EFEREABLY VISIBLE AT FINAL ASSEMBLY. ION FOR EXISTING TOOLING MAY BE "I	DLERANCING ADDENDUM-1997. ALL JES AND RELATED DATUMS APPLY RFS. A AT MMC) DOES NOT APPLY WHEN FEATURES IS ESTABLISHED BY ATION TOLERANCES. SEPARATE POSITION GED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITEM, INCLUDING, BUT NOT LIMITED TO, FLOW HES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE PER SPEC: S-QA-10.3-9 TH 1.4 - 1.6 MM 2X 2.9 CRATE BRAND TO BE LOCATED ON ANY FEREABLY VISIBLE AT FINAL ASSEMBLY. ION FOR EXISTING TOOLING MAY BE "PED".	DLERANCING ADDENDUM-1997. ALL JES AND RELATED DATUMS APPLY RFS. A AT MMC) DOES NOT APPLY WHEN FEATURES IS ESTABLISHED BY ITION TOLERANCES. SEPARATE POSITION GED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITEM, INCLUDING, BUT NOT LIMITED TO, FLOW HES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE PER SPEC: S-QA-10.3-9 2X 2.9 TH 1.4 - 1.6 MM 2X 2.9 ORATE BRAND TO BE LOCATED ON ANY FEREABLY VISIBLE AT FINAL ASSEMBLY. ION FOR EXISTING TOOLING MAY BE "PED".	DLERANCING ADDENDUM-1997. ALL LES AND RELATED DATUMS APPLY RFS. A AT MMC) DOES NOT APPLY WHEN FEATURES IS ESTABLISHED BY LITION TOLERANCES. SEPARATE POSITION GED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITEM, INCLUDING, BUT NOT LIMITED TO, FLOW HES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE PER SPEC: S-QA-10.3-9 TH 1.4 - 1.6 MM 2X 2.9 CONTROL C	DIERANCING ADDENDUM-1997. ALL SES AND RELATED DATUMS APPLY RFS. AND AT MMC) DOES NOT APPLY WHEN FEATURES IS ESTABLISHED BY ITION TOLERANCES. SEPARATE POSITION GED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITEM, INCLUDING, BUT NOT LIMITED TO, FLOW HES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE DER SPEC: S-QA-10.3-9 2X 2.9 ORATE BRAND TO BE LOCATED ON ANY EFEREABLY VISIBLE AT FINAL ASSEMBLY. ION FOR EXISTING TOOLING MAY BE "PED".	DIERANCING ADDENDUM-1997. ALL JES AND RELATED DATUMS APPLY RFS. AT MMC) DOES NOT APPLY WHEN FEATURES IS ESTABLISHED BY UTION TOLERANCES. SEPARATE POSITION GED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITEM, INCLUDING, BUT NOT LIMITED TO, FLOW HES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE FER SPEC: S-QA-10.3-9 TH 1.4 - 1.6 MM 2X 2.9 +0.15 DRATE BRAND TO BE LOCATED ON ANY FERERABLY VISIBLE AT FINAL ASSEMBLY. ON FOR EXISTING TOOLING MAY BE "PED".	THE SAND RELATED DATUMS APPLY RFS. AT AT MMC) DOES NOT APPLY WHEN FEATURES IS ESTABLISHED BY ITON TOLERANCES. SEPARATE POSITION SED SEPARATELY, REGARDLESS OF L DIMENSIONS ARE IN MILLIMETERS. ATEGORIZED AS AN APPEARANCE ITEM, INCLUDING, BUT NOT LIMITED TO, FLOW HES, GATE VESTIGE, AND SOFT FLASH HE FIT, FORM, OR FUNCTION OF THE PER SPEC: S-QA-10.3-9 TH 1.4 - 1.6 MM 2X 2.9 +0.15 DRATE BRAND TO BE LOCATED ON ANY EFEREABLY VISIBLE AT FINAL ASSEMBLY. ON FOR EXISTING TOOLING MAY BE "PED". (16.66) 4 (16.66) 4 (16.66) 4 (16.66) 4